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## AMENDMENT AND RESPONSE

Serial No.: 09/629,782

Filing Date: 7/31/2000 Attorney Docket No. 100.091US01

Title: ASYMMETRICAL TRANSPORT OF DATA

## Amendments to the Claims:

Please amend claims 1, 10, 18, 19, and 22 as set forth below.

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of claims:**

1. (Currently Amended) A system for the asymmetrical transport of data over a network, the system comprising:

a data head end that is communicatively coupled to the network and to at least one data source;

at least one service unit coupled to the network;

an encoder that couples the data head end to the network, wherein the encoder modulates data from the at least one data source using a first modulation technique and transmits the modulated data over the network in a first frequency band to selected service units ("downstream transmission"), wherein the encoder is a quadrature amplitude modulation (QAM) encoder; and

each service unit including a decoder for demodulating data from the downstream transmission and a modulator that modulates data using a second, different modulation technique orthogonal frequency division multiplexing (OFDM) for transmission to the data head end over the same network in a second frequency band ("upstream transmission"), such that the data rate of the downstream transmission is different from the data rate of the upstream transmission.

- 2. (Original) The system of claim 1, wherein the encoder is a quadrature amplitude modulation (QAM) 64 encoder.
- 3. (Original) The system of claim 1, wherein the data head end includes a full duplex 100 BaseT Ethernet connection to a switched Ethernet network.
- 4. (Original) The system of claim 1, wherein the data head end is coupled to the Internet.

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5. (Original) The system of claim 1, and further comprising a telephony head end, coupled to the data head end and to the network, that transmits telephony data over the same network at a data rate different from the downstream transmission and that receives the upstream transmission for the data head end.

- 6. (Original) The system of claim 5, wherein the telephony head end includes a communication link with the data head end.
- 7. (Original) The system of claim 6, wherein the communication link includes at least one T1 or E1 communication link.
- 8. (Original) The system of claim 1, wherein the network is a hybrid fiber/coax network.
- 9. (Original) The system of claim 1, wherein the data rate of the downstream transmission is greater than the data rate of the upstream transmission.
- 10. (Currently Amended) A head end for an asymmetrical data transport network, the head end comprising:

a data head end having at least one interface for connection to a data source;

an encoder, communicatively coupled with the data source through the at least one interface of the data head end, wherein the encoder modulates data from the at least one data source using a first modulation technique and transmits the modulated data over the network in a first frequency band to selected service units ("downstream transmission"), wherein the encoder is a quadrature amplitude modulation (QAM) encoder; and

a telephony head end that receives data from service units for the data head end, wherein the data from the service units is modulated using a second, different modulation technique orthogonal frequency division multiplexing (OFDM) for transmission over the same network in a

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second frequency band ("upstream transmission"), such that the data rate of the downstream transmission is different from the data rate of the upstream transmission.

- 11. (Original) The head end of claim 10, wherein the encoder is a quadrature amplitude modulation (QAM) 64 encoder.
- 12. (Original) The head end of claim 10, wherein the at least one interface of the data head end includes a full duplex 100 BaseT Ethernet connection to a switched Ethernet network.
- 13. (Original) The head end of claim 10, wherein the data head end is coupled to the Internet.
- 14. (Original) The head end of claim 10, and further comprising a communication link between the telephony head end and the data head end.
- 15. (Original) The head end of claim 14, wherein the communication link includes at least one T1 or E1 communication link.
- 16. (Original) The head end of claim 10, wherein the network is a hybrid fiber/coax network.
- 17. (Original) The head end of claim 1, wherein the data rate of the downstream transmission is greater than the data rate of the upstream transmission.
- 18. (Currently Amended) A method for transporting data over a network, the method comprising:

receiving downstream direction data at a head end from a data source;

modulating the downstream direction data from the data source with a <u>quadrature</u> <u>amplitude modulation (QAM)</u> modulation technique that produces a downstream transmission with a first data rate;

transmitting the downstream transmission over a network to a service unit;

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receiving the downstream transmission at the service unit;

modulating data from the service unit with a modulation technique that produces an orthogonal frequency division multiplexing (OFDM) upstream transmission with a second data rate;

transmitting the upstream transmission over the network to the head end; and receiving the upstream transmission from the service unit with a second, different data rate over the same network.

- 19. (Currently Amended) The method of claim 18, wherein modulating the downstream direction data with a modulation technique comprises modulating the downstream direction data with a quadrature amplitude modulation (QAM) 64 modulation.
- 20. (Previously Amended) The method of claim 18, wherein receiving downstream direction data from a data source comprises receiving data from the Internet.
- 21. (Previously Amended) The method of claim 18, wherein modulating the downstream direction data comprises modulating the downstream direction data for transmission in at least one 6 MHz channel using quadrature amplitude modulation.
- 22. (Currently Amended) A service unit for asymmetrical transport of data over a network, the service unit comprising:
- a decoder that receives downstream data in a first frequency band over the network with a first data rate; and
- a modulator, coupled to the same network, that provides upstream data over the network in a second, different frequency band with a second, different data rate <u>using orthogonal</u> <u>frequency division multiplexing (OFDM)</u>.
- 23. (Original) The service unit of claim 22, wherein the decoder comprises a quadrature amplitude modulation (QAM) 64 decoder.

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24. (Original) The service unit of claim 22, wherein the modulator provides upstream data with a data rate that is less than the data rate of the downstream data.